

THE UNIVERSITY OF CHICAGO

## Abstract of Disclosure

The present method describes a format for the generation and processing of commands interpreted by network controller modules of peripheral devices in electrical systems. These commands create the possibility of device intercommunication through a network; offer reliability in the modification of remote module configuration; and offer capability of working with internal parameters of remote modules. The versatility of their structuring allows easy creation of new commands according to the requirements of the system.

## Figures

FOR THE RECORD